TENEDER

·S 19253

COPY 8

TCS 9168/65

6 PAGES

DATE July 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

DECLASS REVIEW by NIMA/DOD

SUSPECT SOVIET MARINE BASE, SLAVYANKA, USSR

CIA/PIR-7039/65



Handle Via TALENT - KEYHOLE Control Only

· WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

TOP SECRET

Excluded from automotic downgroding and declarations

TOP SECRET CHESS RUFF

TCS 9168/65 CIA/PIR-7039/65

Handle Via
TALENT-KEYHOLE
Control System Only

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

SUSPECT SOVIET MARINE BASE, SLAVYANKA, USSR

1. Suspect Marine Base, Slavyanka is located on the NE edge of Slavyanka at 42 52 20N-131 23 15E (Figure 1). A related training area is located 12 km. NNW of Slavyanka at 42 57 20N-131 18 20E (Figure 2).

25X1D

2. The suspect marine base and the training area cover approximately 340 acres and contain 1 barracks/administration building; 5 storage buildings; 4 vehicle storage/maintenance buildings measuring 2 @ 90 by 45 ft., 1 @ 80 by 40 ft. and 1 @ 70 by 40 ft.; one 140 by 60 ft. vehicle maintenance building; two 175 by 65 ft. probable vehicle maintenance/storage buildings; 16 range control/support buildings and 37 support buildings. Other facilities are: 4 motor parks measuring 780 by 250 ft., 550 by 160 ft., 400 by 200 ft., and 175 by 65 ft.; 1 bivouac area; 3 tank/assault gun firing ranges each with 2 moving target runs (maximum firing distances are 1,220 ft., 860 ft., and 820 ft.) and numerous probable weapons emplacements (not annotated on Figure 2) are dispersed throughout the training area?

25X1D Comparative analysis of KEYHOLE missions between indicates that the installation was under construction prior to 25X1D 25X1D on this coverage the 2 probable vehicle maintenance/storage buildings, 3 vehicle storage/maintenance buildings and 1 storage building were present. On the coverage 3 additional storage buildings were 25X1D were present. On the observed. On 25X1D coverage 1 additional vehicle storage/maintenance and I additional storage building were observed. This coverage also provided the first indication that this installation was military in nature. Three rows of possible vehicles were observed at this time. 25X1D coverage provided the first evidence of the tank/assault 4. The 25X1D The moving target runs were constructed between gun ranges. 25X1D 25X1D

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET CHESS RUFF

TCS 9168/65 CIA/PIR-7039/65

Handle Via TALENT-KEYHOLE Control System Only

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

MEASUREMENTS

All measurements have been made by the ${\rm CIA/IAD}$ project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.

Handle Via
TALENT-KEYHOLE
Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

TCS 9168/65 CIA/PIR-7039/65

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

25X1D

REFERENCES

CHARTS

25X1C 25X1C U.S. Air Target Chart, Series 200, Sheet 0291-6 HL 4th Edition, July 1964 (SECRET NO FOREIGN DISSEM

DOCUMENTS

25X1D

NPIC, PIR Project No. 11909-4, Soviet Military Order of Battle Far East MD May 1965 (TOP SECRET RUFF)

REQUIREMENT

CIA. C-CI5-82,740

CIA/IAD PROJECT

30881-5

3 •

Handle Via
TALENT-KEYHOLE
Control, System Only

TOP SECRET CHESS RUFF

TCS 9168/65 CIA/PIR-7039/65

Handle Via TALENT-KEYHOLE Control System Only

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

KEY TO ANNOTATIONS ON FIG. 1

B/A Barracks/administration building

S/M Vehicle storage/maintenance building

M/S Vehicle maintenance/storage building

VM Vehicle maintenance building

St. General storage building

When a (/) appears between two letters, the function of the building is more likely the former rather than the latter.

Area Outline
Fence
Rail Line

Next 1 Page(s) In Document Exempt